

Glogovskiy, V.M. et al

Algorithm for Calculating Synthetic Seismograms in Media with Absorption.

IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED. V.15,
1972, No. 7, pp.95-102.

A.T.S. R06GB 925

N.C. 12-12-1988

Makarova, M.K.

Method of Determining the Ash Content of Coal
Measures from Averaged Resistivity Logging
Data.

IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED. V.15,
1972, No. 7, pp.114-20.
A.T.S. RO&GB 926

Karpovskii, E.N.

Some Means of Improving the Techniques and
Engineering of Directional and Multiple-Com-
pletion Drilling.

IZV. VYSSH. UCHIEB. ZAVED., GEOL. RAZVED. V.15,
1972. No. 7, pp.121-5.
A.T.S. RO6GB 927

Bulgakov, E.S.

Experimental Measurements of Accelerations
When Running and Pulling the Drilling Tool.
IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED. V.15.
1972, No. 7, pp.126-8.
A.T.S. RO&GB 928

Sergienko, I.A.

Effect of Certain Design Features of Diamond
Core Bits on Drilling Efficiency.
IZV. VYSSII. UCHEB. ZAVED., GEOL. RAZVED. V.15,
1972, No. 7, pp.130-5.
A.T.S. RO&GB 929

Raznitsyn, V. A.

*Caledonian and Variecan cycles in the formation of
structures in the northeast of European USSR.
IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED, Vol 15, No 8,
1972, pp 16-25
ATS RJ-6001*

Zinchenko, V.S.

Measurement of the Dielectric Constant of
Rocks in hydrogeological Wells.
IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED. V.15,
1972, No. 8, pp.92-5.
A.T.S. RO&GB 931

Strabykin, I.N.

Selection of the Frequency of Measuring of
Measuring Zenith Angles.
IZV. VYSSH. UCHEB. ZAVED., GEOL. RAZVED. V.15,
1972, No. 8, pp.96-103.
A.T.S. RO&GB 932

GURVICH, I. I.
//IZVESTIYA VISSHIKH UCHEBNIKH ZAVEDENII.

GEOLOGIYA I RAZVEDKA//

--/-/1972, V----, NO010,

Estimate of the Accuracy of Amplitude Measurements
in Seismic Exploration from data on Reflected Waves,
pp 89-94, NTC 74-10081-081@

Zhuravlev, I.A.

On the Quantitative Interpretation of Anomalies
of Transformed Functions

9pp

IZ. VUZ, GEOLOGIYA I RAZVEDKA No 5, 1973, pp 127-13

X DMAAC - 14 Feb 74
TC-2013

Sevast'yanov, V. I.

Significance of Space Techniques in Geological
Studies.

6 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 3-7.

JPRS 62383

Yeremin, V. K.

Methods of Space Geology.
8 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 8-13.
JPRS 62383

Trifonov, V. G.

Development of a Method of Geological Deciphering
of Space Images of the Earth.

7 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 14-18.

JPRS 62383

Skaryatin, V. D.

Study of the Discontinuous Tectonics by a Set of
Photographs of the Earth of Different Scale Taken
From Space (The Multistep generalization Method).
21 pp.

IZVESTIYA VUZ GOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 34-50.
JPRS 62383

Vyzova, S. L.

Deciphering Tectonic Lineaments by Photographs of
the Caucasus From Space.

15 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 51-61.

JPRS 62383

Sakhatov, Z. V.

Role of Space Photographs in Solving the Problems
of the Regional Tectonics of the Southeastern
Part of the Caucasus.

7 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 62-66.

JPRS 62383

Nakarov, V. I.

Interpretability of Tectonic Structures of Regions
of Young Epiplatform Mountain Formation on Space
Photographs of the Earth (In the Example of the
Southwestern Tien Shan).

11 pp

IZVESTIYA VUZ, GEOLOGIYA I RAZVEDKA, Moscow,
No 7, 1973, pp 67-74.
JPRS 61581

JPRS 61383

Trofimov, D. M.

Use of Space Photographs to Study the Tectonics of
the Sahara Platform.

8 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow,
No 7, 1973, pp 75-84.
JPRS 62383

Gonin, G. V.

Consideration of the Scale Distortions of a Space
Photograph During Its Interpretation.

5 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 81-84.

JPRS 62383

Beus, A. A.

Mean Chemical Composition and Origin of the Granite
and Basalt Shells of the Lithosphere.

9 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow,
No 7, 1973, pp 85-91.
JPRS 62383

Marin, Yu. B.

Basic Trends in the Development of Collective
Recrystallization in Veined Granites.

7 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 92-96.

JPRS 62383

Bogorodskiy, S. M.

Structure of the Turan Platform by the Data From
Complex Interpretation of the Geological-Geo-
physical and Cosmogeological Studies (In Con-
nection With the Prospects of Oil and Gas
Bearings).

19 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 97-111.

JPRS 62383

Florenskiy, P. V.

Deciphering the Deep Structure and Local Uplifts by
Space Photographs of the Turan Platform.

8 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 112-117.
JPRS 62383

Svatkova, T. G.

Hydrographic Interpretation of Photographs From
Space.

6 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 129-132.
JPRS 62383

Kravtsova, V. I.

Interpreting the Soil Cover by Space Photographs.
9 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 133-139.
JPRS 62383

Ryabukhin, A. G.

Special Methods for the Remote Study of the
Earth for Geological Purposes.

14 pp

IZVESTIYA VUZ, GEOLOGIYA I RAZVEDKA, Moscow,
No 7, 1973, pp 140-149.

JPRS 61581

JPRS 61581

Sakhatov, V. Z.

Possibilities of Using Space Infrared Photographs
Obtained From the Meteor Satellite System in
Geology (In the Example of Eastern Kazakhstan).
9 pp

IZVESTIYA VUZ GOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 150-156.

JPRS 62383

Semenov, V. G.

Procedure for Determining the Coordinates of
Cavities With Iceland Spar.

9 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 157-163.

JPRS 62383

Golovchenko, B. F.

Peculiarities of Drilling Boreholes With Intense Distortion.

7 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7, 1973, pp 164-169.
JPRS 6203

Ostapenko, N. B.

Theoretical and Experimental Studies of the
Exhaust System of a Motirized Drill.
10 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 170-717.
JPRS 62383

Lopukhin, A. S.

Algae-Like Microfossils in the Archean Rock of
South India.

5 pp

IZVESTIYA VUZ GEOLOGIYA I RAZVEDKA, Moscow, No 7,
1973, pp 185-187.

JPRS 62383

RUSSIAN

CSO: 8144/1986
29 April 1974

Geology and Exploration

Moscow, Izvestiya Vuz-Geologiya i Razvedka, No 7,
1973, 190 pp

Please publish and include repros.

Please provide JPRC/Ad Hoc with copy of report.

~~XXXXXXXXXXXXXXXXXXXX~~

Demura, G. V.

Discrimination of Geophysical Anomalies With The
Aid of Self-Learning Filters.

10 pp

IZVESTIYA VUZ, GEOLOGIYA I RAZVEDKA, Moscow, No 9,
1973, pp 103-109.

JPRS 61302

24-Jul-74

Unci (JPRS--62166) Certain results obtained from experimental nuclear explosions of internal effect in salt deposits. IL'IN, V.P.; TROFIMOV, V.D. Translated from Izv. Vyssh. Ucheb. Zaved., Geol. Razved.; No. 4, 74-78(1974). 8p. NTIS.

18C plowshare; translations
MN-35 NP NSA

Igumnov, S. A.

The Use of Delayed Neutrons to Determine Uranium Content in Bore Holes without Coring

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. GORNYY ZHURNAL,
v. 9, n. 2, 1966, p. 3-6

SLA-73-0085

NTC 73-11914-08G

AEC SLA--73-85

Ivanov, A. A. et al.

Experimental Determination of Frequency for the
Transmission of Radio Signals in Coal Faces 7 pp

Izvestiya VUZ Gornyi Zhurnal 1968, (2), 171-173

CIA-X-7790

Klochkov, V. F.

An Investigation of the Nature of the Stress Distribution in a Cohesive Medium following Detonation of an Explosive Charge

IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENII, GORNI ZHURNAL

v. 12, n. 9, 1969, pp. 69-73

NTC 73-12753-19D

Farberov, M. I.

*Industrial syntheses of 2-methyl-5-ethyl-pyridine and
2-methyl-5-vinylpyridine and their fields of application.*
IZVESTIYA VUZ. KHMIIYA I KHMICHESKAYA TEKHNOLOGIYA,
No 5, 1958, pp 92-99
NTC 73-21846-07A

Sotskov, A.D. et al

Use of Radioactive Isotopes in the Study of the Diffusion Processes, Accompanied by Phase and Chemical Transformation.

IZV. VYSSHI. UCHEN. ZAVED. KHEM. KHIIM. TEKHNOL.
Vol. 3, pp. 452-456, 1956.

SNTIS TT 74 53269

Vinokurov, D. M.

Preparation of B₂B'-Dichlorodiethylformaldehyde.
IZVESTIYA VUZ. KHMIMIYA I KHMICHESKAYA TEKHNOLOGIYA,
No 6, 1961, pp 988-991
NTC 73-21819-07C

Zemkov, I. F.

*Continuous removal of sulfur dioxide from gas mixtures
by a fluidized layer of solid granular adsorbent.*
IZVESTIYA VUZ. KHIMIYA I KHMICHESKAYA TEKHNOLOGIYA,
Vol 8, No 1, 1965, pp 94-98
NTC 73-22114-07A

Karavayev, M. M.

*Desorption of nitric oxides from different concentrations
of nitric acid solutions.*
IZVESTIYA VUZ. KHMIMIYA I KHMICHESKAYA TEKHNOLOGIYA,
No 3, 1965, pp 435-439
NTC 73-13324-07A

Morozov, V. A.

The synthesis of graft copolymers of polyvinyl alcohol and methyl acrylate in the presence of tetravalent cerium salts.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII.

KHIMIYA I KHMICHESKAYA TEKNOLOGIYA, Vol 8,
p. 825-828, 1965.
MTC 73-10622-111

may 73

Supersaturation in the Aqueous Systems $\text{NH}_4\text{H}_2\text{PO}_4$ - NH_4NO_3 -KCl and $\text{NH}_4\text{H}_2\text{PO}_4$ - NH_4NO_3 - $\text{CO}(\text{NH}_2)_2$, by M. Ye. Pozin.
IZVESTIYA VUZ. KHMITYA I KHMICHESKAYA TEKH., Vol 8,
No 6, 1965, pp 883-888.
NTIS TT 73-55006

Mar 72

Tsitovich, I. K.

Ion-Exchange Purification of Acids of Metallic
Impurities
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. KHIMIYA I
KHIMICHESKAYA TEKTOLOGIYA, n. 2, 1966, pp. 236-241
NTC 73-12760-07A

Kirillov, I. P.

The Synthesis of higher Concentration Nitric Acid
in Cooler - Condensers

IZVESTIYA VYSSHIIKH UCHEBNYKH ZAVEDENII, KHIKIYA I
KHIMICHESKAYA TEKNOLOGIYA, v. 9, n. 2, 1966,
pp. 273-275

NTC 73-12751-07A

KREMER, V.

Spectrophotometric Analysis of Alkali Metal
Xanthates in the Longwave Absorption Band.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. KHIMIYA I
KHIMICHESKAYA TEKHNOLOGIYA, vol 9, no 3, pp 375-
378, 1956.
TC-12652

may 73

ZAKAROV, N. A.
//IZVESTIYA VYSSHENIY UCHENYKH ZAICHINENII SSSR,
KHEMICHESKAYA TEKNOLOGIYA//
--/-/1967, V----, NO. 12,
Electrical Conductivity and Radiolysis of Lead
Acide Containing Cu²⁺ and Ag⁺, 6 pp.
TO RICCI-1101, Report 15, MARC-0142-1374-780C

Gorbunov, V.V.

Combustion of Mixtures of High-Calorific
Metal Powders and Water 6 pp

IZ VUZOV, KHIKIYA I KHMICHESKAKA TEKHNIKA
Vol 12, No 9, 1969, pp 1171-1174

FSTC-HT-23-2272-72

VASIL'YEV, A. V.
//IZVESTIYA VUZ KHM I KHM, TEKHNOLOGI//
--/1970, VOL 15, NO 0003, pp 0316-0321
Effect of Certain Additives on Critical
Diameter and Combustion Rates of Mixtures of
Aluminum with Gelled Water, 7 pp
ADM/FSTC/HT-23-1509-73

Filippenko, L. K.

Hydrogenation of phenol in a phenolcyclohexanone-cyclohexanol mixture and the liquid-phase preparation of cyclohexanol over Raney nickel.

IZVESTIYA VUZ. KHIKIYA I KHMICHESKAYA TEKHNOLOGIYA,

Vol 13, No 3, 1970, pp 441-442

NTC 73-13532-07C

GUBINA, S.M.
//IZV. VUS KHM I KHM TEKHOLOG//
--/-1971, V0014, N0001,
Resistance of Cotton Fabrics Treated with Organo-
silicon Compounds to the Action of Cuprammonium
Reagent 5 pp
pp130-133, NTIS-TT-72-51099@

SNEZHKO, V. A.

//IZVESTIYA VUZ NEKhim. TEKHNOL.//

--/-/1971, V0014, N----, pp 0771-0774

Capalytic Activity of a Polymer Complex Formed by
a Dextran Derivative with Copper Ions, 6 pp

NTIS-TT=72-51139

#

Filippenko, L. K.

Liquid-phase production of cyclohexanone from phenol
and cyclohexanol on Raney nickel.

IZVESTIYA VUZ, KHIMIYA I KHMICHESKAYA TEKHNOLOGIYA,
Vol 14, No 4, 1971, pp 541-545

NTC 73-13540-07A

SLIVCHENKO, E. S.
//IZVESTIYA VYSSHIX UCHEBNYKH ZAVEDENII. KHIMIYA
I KHMICHESKAYA TEKHNOLOGIYA//
--/-/1972, V0015, N0008,
The effect of ethyl alcohol content on the stability
of super-saturated thiamine solutions,
pp 1242-1245, NTC 74-10333-07D@C

Khorunzhiy, B. I.

The Solid-Phase Decomposition of Potassium and Sodium Chlorates and Perchlorates in the presence of Manganese Dioxide

3 pp

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY, KHMITYA I

KHIMICHESKAYA TEKHOLOGIYA, vol. 15, nr. 12, 1972,

pp. 1886-1888

AIR/FTD-HT-23-463-74

Sidorov, V.A.

Reversibility of Lead Electrodes in
Alkaline Electrolytes 5 pp

Iz. VUZ, KHIKIYA I KHIKICHESKAYA TEKHNOLOGIYA
Vol 14, No 9, 1971 pp 1393-1396

FSTC-HT-23-1014-73

EFFECT OF CHROMIUM(IV) COMPOUNDS ON THE STABILITY OF CONCENTRATED AQUEOUS SOLUTIONS

POPUVICH, A. LANGUAGE-RU COUNTRY-UR

IZV. VYSSH. UCHEB. ZAVED. KHIM. TEKHNOL. NO. 6
1968 PP 627-9

FSTC-HI-23-1481-73

[REDACTED]

INFLUENCE OF SOME ADDITIVES ON THE CRITICAL,
PARTICLE DIAMETER AND RATE OF COMB

VASILEYEV, A. LANGUAGE-RU COUNTRY-UR

IZV. VYSSH. UCHEB. ZALED. KHIM. TEKHNOL. 13(3)
1970 PP 318-21

FSTC-HT-25-1509-72

Berg, L.G.

Thermographic Characteristics of Some Sulphide Minerals.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII, KHIMIYA I
KHIMICHESKAYA TEKHOLOGIYA, vol 13, pp 831-836, 1970.
NTC 73-10671-08G

may 73

COMBUSTION OF MIXTURES OF MAGNESIUM WITH LIGHT METAL CARBONATES

VASILYEV, A. *Scanned file copy*
LANGUAGE-RU COUNTRY-UR

IZV VYSSH UCHED ZAVED KHEM TEKHNIK 14(2) 1971
PP 185-5

FSTC-HT-23-1480-73

Marchenko, L. N.

The Effect of the Methylol-Group Content of A Phenolformaldehyde Oligomer on the Properties of Polyamido-
Phenyl-Dormaldehyde Compositions.

IZVESTIYA VYSSHIKH UCHEBNYX ZAVEDENII. KHMIMIYA I
KHMICHESKAYA TEKNOLOGIYA, V. 14, n. 7, 1971, p. 1092-
1095

NTC 73-11998-07C

NLL RIS-7019

Shapka, A. V.

Solubility of Oxygen in 30-70% Solutions of Nitric Acid under Pressure
IZVESTIYA VYSSHIIKH UCHEBNYKH ZAVEDENII. KHIMIKA I KHIMICHESKAYA TEKNOLOGIYA, v. 14, n. 9, 1971,
pp. 1386-1388
NTC 73-12544-07A

Fedin, A. B.

Structure of complexes of boron with some hydroxyl-containing dyes.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. KHIMIYA I
KHIMICHESKAYA TEKHOLOGIYA, v. 15, n. 2, p. 168-173,
1972.

NTC 73-10909-07C

Picatiny Arsenal
Inv. 74-37 L

9244/1072
14 Nov. 73

Radiatsionno-Khimicheskoye Razlozheniye Azida
Serebra v Anionnoy Podreshetke

Author: Ryabyshev, S. M. and Veshkov, V. A.

Source: Izv. Vses. Akad. Nauk. SSSR. Vol. 16,
pp. 652-3 (1972).

Language: Russian

Instructions: Type single space, paste-up, carbon
heavy copy.

REQ TE CHECK 10-09-73 T463
SOLID PHASE DECOMPOSITION OF POTASSIUM AND
SODIUM CHLORATE AND PERCHLORATES IN THE
PRESENCE OF MANGANESE DIOXIDE
KHORUNZHIY, B.I.; ILIN, K.G.
UR: IZVESTIYA VYSSHIKH UCHERNYKH ZAVEDENIY,
Khimika i Khimicheskaya Tekhnologiya,
VOL. 15, NO. 12, 1977, pp. 1836-1838

10-09-73 T463

Braginskiy, V. I.

The influence of certain functional groups in a fuel molecule on the burning rate of condensed systems. 5 pp.
IZV. VUZ. KHMIIYA I KHMICHESKAYA TEKHNOLOGIYA, Vol 15,
No 12, 1972, pp 1828-1830
AIR/FTD-HT-23-462-74

Picatinny Arsenal
Req. 75-20 g

9244/2557
18 Nov 74

Title: (Russian)

Author: Shechakov.

Source: Izv. Vys. Ucheb. Zaved. Khim., Vol. 16,
pp. 1794-6. (1973).

Language: Russian

Please translate & type 1 copy only. Translate all
captions & keys. Cut & paste where necessary. Paginate

Petrovskii, V. S.

Questions on the theory of laying out tree trunks
IZVESTIYA VSESHCHELSKIH UCHENYCH ZAVEDENII. LESNOI ZHURNAL,
v. 6, n. 4, 1963, pp. 53-61
HTC 72-12383-20F

Petrovskii, V. S.

Automation of production processes: Development of
a tree trunk optimization system for numerical lumber
dressing control

IZVESTIYA VIZHNIK UCHENYKH ZALEDENII. LESNOI ZhURNAL,
v. 7, n. 4, 1964, pp. 147-157
EKC T2-12021-OCF

Yablokov, A. An.

A new method for studying the statistical characteristics of raw sawlogs
IZVESTIYA VSESSOVIKH UCENNYKH ZAVENTSIL. LESNOI ZHURNAL,
N. 4, V. 2, 1966, pp. 151-~~152~~ 159
KTC 72-12272-02P

Kudinov, A. A.

A study of the psychological load of operators of
bucking units by the use of a modeling system
IZVESTIYA VYSSHIX UCHEBNYX ZAVEDENII, IESNOI ZHURNAL,
v. 11, n. 1, 1966, pp. 153-156
MDC 72-12021-022

Belenkov, D. A.

Mechanical processing of wood. Length distribution
of the knot-free zone of fine poles and certain
problems of their sorting

IZVESTIYA VESSTNIK UCHENYKH ZAVEDENII. LESNOI ZHURNAL,
v. 11, n. 4, 1968, pp. 70-74
IPC 72-12020-02F

Pugovkin, F. V.

Complex mechanization and automation of production processes. Mathematical model for optimizing lopped log cutting

IZVESTIYA VYSSHIKH UCHEBNIKH ZAVEDENII. INGENIER ZHURNAL,
v. 11, n. 6, 1960, pp 131-134
NKC 72-12917-02F

Kudinov, A. A.

Evaluating the operative thinking of the operator of
a bucking unit

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. LESNOI ZHURNAL,
v. 12, n. 1, 1969, pp. 120-123

NTC 72-12919-02F

TOKIMA, I. M.
//IZVESTIYA VSESSOVIKH NUDENNIKH ZAVIDENII. DESNOZ
ZMURAL//
--/-1970, VOL 13, NO 6,
Experiments on the Protection of Wood from Arthropod
Pestilence,
pp 70-77, 78-79, 80-81, 82-83, 84

Koromyslova, T.S.

Wood plastics from sawdust.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII.

LESNOI ZHURNAL, 1971, pp 98-101, v. 14,
n. 3.

IPC IPC-45.

Oleinik, A.T.

Head fraction from rectification of tall
oil at the kotlas pulp and paper mill.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII,
LESNOI ZHURNAL, 1971, pp 108-111, v. 14, n. 2.
IPC IPC-50.

An Accelerated Method of Fatigue Testing and Parameters of
Fatigue Curves, by V. M. Grebenik, 12 pp.
IZVESTIYA VUZ. MASHINOSTROYENIYE, No 6, 1964, pp 51-59.
ARM/FSTC/HT-23-925-72

Apr 73

SVETLITSKII, V.A.
//IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII
MASHINOSTROINIE//
--/-1969,V----,N0006,
Nonlinear Equations of Motion for Thin Rods, 5 pp
pp 12-15, AEC/AN/TRANS-957-7400

Tusheva, G.M.

Stability of Near Cylindrical Shells with Double
Curvature Under the Simultaneous Action of
Radial Pressure and Meridional Force 5 pp

IZ VUZ MASHINOSTROYENIYE, No 5, 1970, pp 10-13

FSTC-IIT-23-2162-72

9-Sep-74

Unci (ANL-Trans--957) Nonlinear equations of motion
for thin rods. SVETLITSKII, V.A.; BAUMANA, N.E.;
LONOMAREVYN, S.D. Translated from Izv. Vyssh. Ucheb.
Zaved., Mashinostr.; No. 5, 12-15(1969). 7p. Dep.
NTIS \$4.00.

13 engineering; translations
MN-38 P NSA

REQ TR CHECK

6-05-74

TP60

INVESTIGATION OF THE CHARACTERISTICS OF A
VACCUM ARC DISCHARGE WITH A HOLLOW CATHODE
OF THE WELDING TYPE

POPOV, YU V; YAMPOL'SKIY, V.M.

UR: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
MASHINOSTROYENIYE, NO. 7, 1970, pp. 186-188

*In process as
HT 23-2544-74*

Perelman, R. G.

The part played by cavitation in the breakdown of solid bodies when these impinge on drops.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII.

MASHINOSTROENIE, 1971, p. 68-73, n. 11.

NTC 73-12280-14B

NLL 5207 (1655).

Kustarev, Yu. S.

Characteristics of cascades of slotted sections of
adjustable guide vanes of axial-flow turbines 8pp
IZVESTIYA VESCHNIK UCHENYKH ZAVEDENIY, MASHINOSTROYENIYE
nr. 12, 1971, pp. 88-92
AIR/FTD-MT-23-777-74

Kustarev, Yu. S.

Characteristics of cascades of slotted profiles of
regulated axial turbine nozzles.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII. MASHINOSTROENIE,
No. 12, p. 88-92, 1971.

NTC 73-10733-20D

May 73

Suslov, A. D.

Cycle of a theoretical gas refrigerator without dead volumes.

IZVESTIYA VYSSHIKH UCHEBURNIK ZAVEDENII. MASHINOSTROENIE,
No. 6, p. 85-90, 1972.
NTC 73-10609-13A

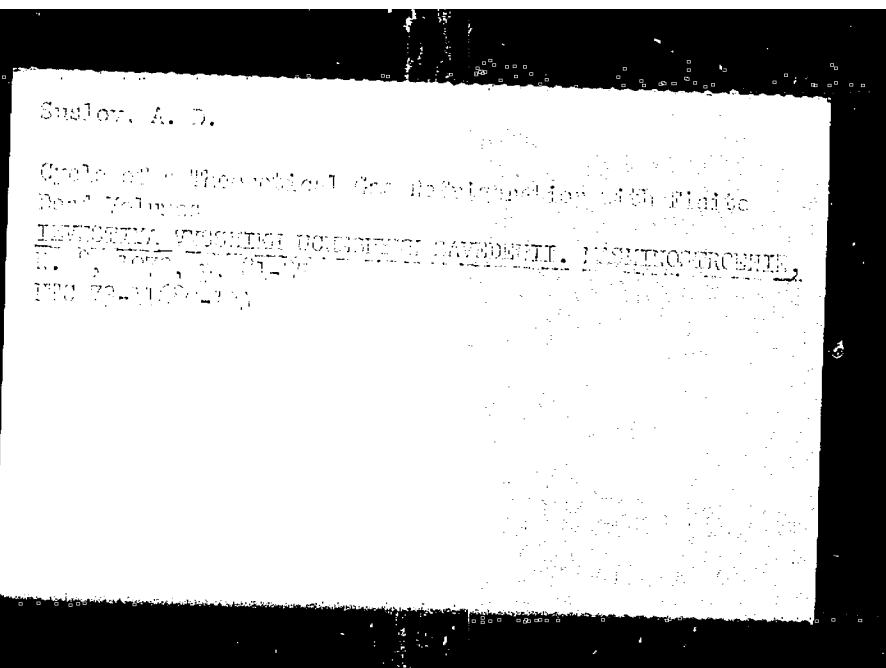
may 73

Marfenina. I. V.

Optimal parameters of a low-temperature unit with a
gas regenerative cycle.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII, MASHINOSTROENIE,
No. 7, p. 90-95, 1972
NTC 73-10610-13A

May 73



Sivkov, V. P.

Some Results of Investigating a Thermo-Mechanical
Compressor Unit
IZMESTIYA VSEGOLOVYUUCHENIYI KOMITETA, WASHINGTON, D.C., 1970, p. 63-71
WDC 70-17207-12T

Ulubekov, A. T.

*Thermophysical properties and thermodynamic
characteristics of some heat accumulating materials.
IZVESTIYA VUZ. MASHINOSTROENIE, No 1, 1973, pp 91-95
NTC 73-13724-20M*

Sergetev, P.V

Synthesis of Mechanisms of Rhombic Drives for
Machines Operating on the Stirling Cycle. 6 pp.
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
MASHINOSTROYENIYE, No. 2, 1973, pp. 64-67.
AIR/FTP /HT-23-533-73

REQ TR CHECK 13-07-73 T055

ON THE ROLE OF DYNAMIC PRESSURES IN DROPLET
IMPACT EROSION
PEREL'MAN, R.G.; BAULIN, V.I.; DENISOV, YU.D.
UR: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY,
MASHINOSTROYENIYE, NO. 5, 1973, pp. 64-70

Gridin, V. B.

Dynamics of a Free-Piston Expander Compressor 8 pp

Izv. VUZ, Mashinostroenie, No. 5, 1973, pp 85-92

CIA-X-7795

ATC 73 14363 131

Romanenko, N. T.

Pneumatic damping in a cryogenic pneumatic armature.
IZVESTIYA VUZ. MASHINOSTROENIE, No 7, 1973, pp 83-87
NTC 73-14792-13G
CIA-X-7829

GLUKOV. S. D.
//IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY
MASHINOSTROYENIYE//
--/---1973, V----. N0011
An efficient microcondenser 9 pp
pp 84-89 AIR/FTD/HT-23-1383-74//
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES
ONLY: COPYRIGHT INFORMATION OTHER REQUEST
FOR THIS DOCUMENT MUST BE REFERRED TO FTD##